Issue Classification									

Application No.	Applicant(s)
09/324,308	MATYAS ET AL.
Examiner	Art Unit
Reniamin F Lanier	2132

						13	SSU	IE C	LAS	SIF	CA		١								
		ORIGIN	AL				CROSS REFERENCE(S)														
CLASS SUBCLASS CLASS						SUBCLASS (ONE SUBCLASS PER BLOCK)															
380 44 380				Ś	28	<b>(</b> N										1					
INT	RNATI	ONAL CI	ASSIFI	CATION	=	112	18														
INTERNATIONAL CLASSIFICATION 713					118	0															
40	) 7	$\cup$	9	60																	
			/																		
			,																		
			,																		
									À												
								f	#/		<u></u>	$\mathcal{I}$									
Benjamin E. Lanier 7/22/04 (Assistant Examiner) (Date)						GILBERTO BARRON SUPERVISORY PATENT EXAMINER							<del>- -</del> :	Total Claims Allowed: 57							
11	M-"	V. Ot	llm	NIK	8/5	104	TECHNOLOGY CENTER 2100								Print Claim(s)			Print Fig.			
' (I	Legal Ir	strume	nts Exa	miner)	(Dat		(Primary Examiner) (Pate)								η.	7		3			
											<u> </u>	/	27		×	1		ر ا	/		
	Claim	c ropus	mhoro	d in 4h		20 0 4	er as presented by applicant   CPA												I		
		S Ferru	lineie		ie San	le ora	I	presen	ied by		cant		PA			. D.	l di	□ R	.1.47		
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		
1	1	- 181	31	31			61	100		91											
2	2		32	32			62			91			121 122			151			181		
3	3		33	33			63			93			123			152 153			182 183		
4	4		21	34			64			94			124			154			184		
2	5		*	35			65			95			125			155			185		
6	6		34 36	36			66		-	96			126			156			186		
1	7		31	37			67			97			127			157			187		
8	8	rae il	38 39	38			68			98			128			158			188		
	9		39	39			69			99			129			159			189		
10	10		40	40			70			100			130			160			190		
11	11		41	41			71			101			131			161			191		
13	12		42	42			72			102			132			162			192		
13	13	-	43	43 44		<u> </u>	73 74			103		••	133			163			193		
15	15		45	45		<u> </u>	75			104 105			134 135			164 165			194		
16	16		46	46			76			106			136			166			195		
17	17		un	47			77			107			137			167			196 197		
14	18		48	48			78			108			138			168			198		
19	19		49	49			79	0. (2)		109			139			169			199		
21	20		50	50			80			110			140			170			200		
21	21		51	51			81			111			141			171			201		
2 <u>}</u> 23	22		52	52			82			112			142			172			202		
35	23		53 54	53	1		83			113			143			173			203		
24 35 36 39 32 37 38 39 32	24 25		27	54 55		<b></b>	84			114			144			174			204		
0/2	26	-	55 56	56			85 86	100		115 116			145			175			205		
35	27		50	57			87			117			146 147			176 177			206		
28	28			58			88			118			148			178		_	207 208		
29	29	1		59			89			119			149			179			209		
30	30	1		60			90			120			150			180			210		